

说明书正反印（双面）刷。

正面

User's Manual

1: Instruction Of Buttons

Turn on/off	Long press R and L headset MFB button for 2 second to turn on, Long press R and L headset MFB button for 4 second to off. (When the headsets finished connected with each other, Turn off any one of them, another one will turn off at the same time.)
Answer phone call	When have phone call in, Accompanied by "call sending voice", Click the MFB button once on the left channel headset (only support the left channel headset answer a call)
Hang up phone call	In the call state, press the MFB button once, with the "end of the call" prompt tone.
Refused phone call	In the call state, long press the MFB button till hear "du" prompt tone, and then loose hand, the phone call will be refused phone call.
Audio transfer	In the call state, long press the "MFB" button of left channel headset, till hear "du" prompt tone and then loose hand, repeat operation can switch audio between mobile phone and headset.
Call and silent mode button	In the call state, Double-Click left channel headset MFB button once, accompanied by "open silent mode" prompt, repeated operation, with "closed silent mode" prompt tone.
Next song	When playing music, Double-click the MFB button to next song.
Play/Pause	When playing music, Click R or L headset MFB button once, to Play music or Pause.
Scavenging records	In the pairing state, Double click MFB button once, red light flashes once.
Auto reconnection	After Boot up, The headsets will auto pairing the last paired equipment. If single use and reconnect single headset, just short press the headset MFB button with prompt tone, after 5 second, the headset will Auto reconnection.
Chinese /English Speech Switch	In the pairing state, Double click the MFB button once on the R and L headset, Accompanied by prompt tone.
Three-way calling	In the phone call, there are now calls in, short click MFB button once, retain the current call (Answer) and connect the new phone calls, double click MFB button once again, can switch between A/B phone calls.
Open /close sound control	In connection with standby state, Long press left channel MFB button till hearing the "du" prompt tone after one second, released it, the sound control can be cancelled by repeated operation.
iOS Battery display	After connect with the iOS system, the headset battery state of charge will be displayed in the iOS equipment.

2: Functional Operation

1) Bluetooth Function

In the state of power off, Long press R/L headset 2 second to boot up, Accompanied by "du, power on" prompt tone, R/L headset will automatically enter the pairing state, and the R/L sound channel earphones will automatically complete the connection, after connection is successful, The L channel earphone is kept in a pairing state, R channel earphone is on the connected standby state, and then open the mobile phone Bluetooth function, find the headset Bluetooth name and pairing it.

2) L/R Pairing mode

In the power off state, Long press the R/L headset MFB button 7 second at the same time, the blue led light quick flash, R/L headset will automatically complete pairing and connection, and is accompanied by "pairing successfully connected" prompt tone, R channel headset prompts "Right channel", L channel earphone prompts "Left channel".

3) Indicator light

L/R Pairing mode	(red and blue light) Fast flashing at the same time, lasts about 60 seconds.
Power Off	Red light flash slowly and then goes out.
On the phone call	When phone call in, blue light flash slowly, answer phone call blue light goes out.
Finished Charged	Red light goes out.
Charging	Red light keep bright.
Low Power warning	Red light flash and Battery almost runs out, will be accompanied by "du, battery low, please recharge" prompt tone.

4) Charging Case

Charging case	Built-in 700mAh Li-polymer Battery
Indicator light	Charging for the battery case, the red light bright, Fully charge, red light goes out then blue light bright, Battery low red light flash, please charge on time.
Headset indicator light	R/L headset charging, red light keep bright, fully charge, red light goes out and the blue light bright (fully charge, 10 seconds later, blue light goes out).
L/R Headset	When R/L headset complete run out the power, Charging case can offer R/L headset fully charge 4 times at the same time.

Attention: When the headsets have been put into the charging case, if the charging case R/L red light is keep bright, it shows the headset is charging power, if keep the headsets in the charging case for long time, please recharge for the charging case one time in half a year to prevent over discharge.

3: Headset Accessories

1) Instructions 2) Charging cable 3) Lanyard

4: Structural Component Description

5: Specification

Bluetooth Version	Bluetooth 4.2+EDR
Charging case size	51mm*50mm*31mm
Charging case battery capacity	3.7V/700mAh Li-polymer
Battery Capacity of the headset	3.7V/50mAh Li-polymer
Support agreement	A2DP1.3/HFP1.6/HSP1.2/AVRCP 1.5/EDR
Operating frequency	2.4G ISM(2.402-2.480GHZ)
Ohms	32±15%Ω
Sensitivity	100+-3DB
Frequency range	20-20KHZ
Output power	3-5mw
Fully charging time for charging case	5V/1A About 4 hours
Headset fully charging time	≤2 Hours

6: Troubleshooting

(1) Can not connect with the Bluetooth.

Check the Bluetooth headset whether on the standby search state, made sure the headset is into pairing mode, if the L headset blue LED light not fast flash, it show the headset is not in the Pairing state, Check or reboot or delete paired records in the equipment, to made sure the headset to go into the pairing mode, till the blue LED light fast flash and finish Bluetooth connected.

(2) Can not Find the Bluetooth Name.

Ensure that the headset on the phone within 10 meters and there are no obstacles blocking, When the Bluetooth headset has connected with other equipment, another equipment will not connect it at the same time, Need to turn off the equipment, or delete the Bluetooth name on the equipment and search again the equipment to finish connected.

(3) Communications blackout or Signal instability

- There are metal or wall barriers between the machine and the Bluetooth device.
- There are WiFi devices/radio phones or microwave ovens and other equipments which are using 2.4GHz frequency.
- Bluetooth devices and WiFi use the same frequency, such as nearby use, may cause microwave interference, which may cause communication interruption or noise or audio signal loss. Please made sure the headset is at least 10 meters away from the interference signal when using it.

7: Attention

- Please don't let the children play this product.
- Please don't block the speaker mesh.
- Please Stay away from the signal interference place, to Prevent TWS headphone signal connection instability.
- Please prevent the headset to soak water, high temperature /over cold, otherwise the headset performance will be degradation.
- If the headset surface appear rust, peeling etc metal oxidation are outside the scope of warranty.

Note: the above content for the first edition of the list of features, such as the difference, to define the actual function as the standard, this manual is for reference only.

432 mm

反面

说明书

一. 按键说明

开/关机	长按R和L耳机“开机键”约2秒开机, 长按R和L耳机“开机键”约4秒关机(无线模式完成成后, 关闭其中任意一支, 另一支会同时关闭)。
来电接听	来电时, 伴有“来电语音”, 单击左耳“开机键”一次接听(只支持左耳接听电话)。
挂断电话	通话状态, 短按“开机键”一次, 伴有“通话结束”提示音。
拒接来电	来电状态, 长按“开机键”听到“嘟”提示音后释放并伴有“拒绝接听”。
音频转移	通话状态, 长按左声道耳机“开机键”, 听到“嘟”提示音后释放, 重复操作可将音频在手机和耳机间切换。
通话静音/开关	通话状态, 双击左声道耳机“开机键”一次, 伴有“开启静音模式”提示音, 重复操作, 伴有“关闭静音模式”提示音。
下一曲	播放歌曲双击“开机键”下一曲。
音乐播放/暂停	音乐状态, 单击或L耳机“开机键”播放或者暂停。
清除配对记录	配对状态, 双击“开机键”一次, 红灯闪烁一次。
自动回连	开机后, 耳机先主动回连最后一次配对过的设备, 单击回连短按MFB按钮, 伴有提示音5秒后自动连接。
中/英文语音切换	进入配对模式, R和L耳机各双击“开机键”一次, 伴有提示音。
三方通话	通话中, 有新来电, 短按“开机键”一次, 保留当前通话(A股)并接通新来电, 双击“开机键”一次, 可在A/B两端间切换。
开启/关闭静音	在连接待机状态, 长按左声道耳机“开机键”1秒听到“嘟”提示音后释放, 重复操作可取消静音。
iOS电量显示	与iOS系统连接后可显示耳机电量状态。

二. 功能操作

1. 蓝牙功能

在关机状态, 长按R/L耳机“开机键”约2秒开机, 伴有“嘟, 开机”提示音, R/L耳机自动进入配对状态, 两只声道耳机之间自动完成连接, 连接成功后, L声道耳机保持配对状态, R声道耳机进入连接待机状态, 此时打开手机蓝牙, 点击搜索蓝牙名称连接即可, 配对状态。

2. L/R 配对模式

在关机状态, R/L耳机同时长按“开机键”约2秒红灯同时闪烁状态, R/L耳机自动完成配对及连接, 并伴有“配对成功已连接”提示音, 其中R声道耳机提示“R声道”, L声道耳机提示“L声道”。

3. 指示灯

L/R 配对模式	(红灯)同时快速闪烁, 持续的约60秒。
关机	红灯慢闪后熄灭。
通话中	来电蓝色LED灯慢闪, 接通电话蓝灯灭。
充电完成	红色LED亮。
充电中	红色LED闪烁。
低压报警	红色LED闪烁电量即耗尽并伴有“嘟和电量低充电”提示音请及时充电。

4. 充电盒

充电盒电池	内置700毫安聚合物锂电池。
指示灯	给电池盒充电亮红灯, 充满电红灯灭蓝灯亮, 低电红灯闪烁及时充电。
耳机指示灯	耳机R/L充电时红灯长亮充满电蓝灯提示已充满(充满电1秒后蓝灯灭)
耳机 L/R	当耳机R/L电量完全用完, 充电盒可以同时给R/L耳机约4次充电。

注意: 合上电池盒耳机R/L电池盒红灯亮正在充电, 如果长时间存放本机, 应半年对电池充一次电, 以防过度放电。

三. 耳机配件

- 说明书
- 充电线
- 挂绳

四. 结构部件说明

五. 技术规格

无线连接	Bluetooth 4.2+EDR
电池盒尺寸	51mm*50mm*31mm
电池盒容量	3.7V/700mAh聚合物
耳机容量	3.7V/50mAh聚合物
支持协议	A2DP1.3/HFP1.6/HSP1.2/AVRCP 1.5/EDR
工作频率	2.4G ISM频段 (2.402-2.480GHZ)
纹波数	16±15%Ω
灵敏度	100/-3DB
频率范围	20-20KHZ
输出功率	3-5mw
电池盒充电	5V/1A约4小时
耳机充电	≤2小时

疑难问题解答

无法配对

检查耳机是否在待机连接状态, 确保耳机进入配对模式, 如果耳机蓝色指示灯不闪说明耳机处于不配对状态, 检查或者重新开机进入配对模式或者清除配对记录重新进入配对及连接。

搜索不到耳机

确认手机在合理的蓝牙使用范围内, 在无遮挡环境下, 蓝牙的最大连接距离是10米, 当本设备与其他蓝牙设备连接上时, 其他手机无法连接本设备, 关闭其他蓝牙设备或者手机里其他蓝牙名称删除重新搜索蓝牙名称进入配对, 通讯中断信号不稳定。

本机与蓝牙耳机之间金属或绝缘等障碍物, 蓝牙耳机和WiFi设备/无线电话或微波炉等使用2.4GHz频率的设备使用, 蓝牙耳机和WiFi使用相同频率, 如在附近使用则可能产生微波干扰, 从而可能导致通讯中断或出现噪音或语音信号丢失, 应远离干扰信号至少10米使用本机。

注意事项

- 请勿儿童使用本产品。
- 请勿触摸机体上的喇叭孔。
- 远离信号干扰的地方, 防止蓝牙信号连接不稳定。
- 请远离火, 防高温, 严寒地区使用会导致产品性能下降。
- 产品出现锈迹/表面剥落等金属自然氧化现象, 不在保修范围。

备注: 以上内容为相关功能列表, 如有更新, 请以实际功能定义为准, 本说明书仅作参考。

售后服务卡

感谢购买本公司产品, 为了让你放心的使用本产品, 更好的保护你的权益, 我公司将遵守并实行国家质检总局联合信息产业部及国家工商行政管理共同签发的《微型计算机商品修理更换退货责任规定》(以下简称责任规定)的基础上, 实施售后服务。

- 服务有效期: 自购买之日起, 即以本凭证记载的日期为准。
- 服务内容: 按《责任规定》进行服务。
- 不属于服务范围:
 - 已超出有效服务或免费维修期限。
 - 未依照正确使用说明/维护/保管导致故障或损坏的。
 - 非授权维修机构维修而导致的故障或损坏。
 - 消费者自行拆除产品QC PASS贴纸产品。
 - 由于不可抗力(如自然灾害等)原因造成产品之不良。
 - 其因素造成产品不良(如操作失误/输入不通电压等)。
 - 其他非产品设计/技术/制造/质量等问题而导致的故障。

经填写如填写以下资料, 你将享有自购买之日起一年的保修服务。

产品型号:	序号:
姓名:	电话:
电子邮箱:	日期:
地址:	

产品质量合格证

产品型号:	T1
检验员:	
日期:	

72.0 mm

116mm

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.